

**WEST Search History**

DATE: Sunday, May 27, 2007

**Hide? Set Name Query****Hit Count***DB=PGPB; USPT; THES=ASSIGNEE; PLUR=NO; OP=OR*

<input type="checkbox"/>	L14	110 and resource\$1 near10 application\$1 near10 identifier\$1	28
<input type="checkbox"/>	L13	110 and resource\$1 near10 application41 near10 identifier\$1	0
<input type="checkbox"/>	L12	110 and loader\$1	49
<input type="checkbox"/>	L11	L10 and (switch\$ near3 sstatement\$1)	0
<input type="checkbox"/>	L10	L8 and ((application adj program\$ adj interface\$1) or API\$1)	283
<input type="checkbox"/>	L9	L8 and ((application adj program\$ adj interface\$1) or API\$1)	283
<input type="checkbox"/>	L8	L7 and (resource adj (id\$1 or identifier\$1\$ or name\$1))	595
<input type="checkbox"/>	L7	L6 and allocat\$ near3 resource\$1	8227
<input type="checkbox"/>	L6	718/\$.ccls. or 719/\$.ccls. or 709/\$.ccls. or 717/\$.ccls. or 707/\$.ccls.	113352
<input type="checkbox"/>	L5	L4 and ((application adj program\$ adj interface\$1) or API\$1)	22
<input type="checkbox"/>	L4	L3 and (resource adj id\$)	34
<input type="checkbox"/>	L3	L2 and (resource\$1 with application\$1)	1034
<input type="checkbox"/>	L2	718/104.ccls. or 719/328.ccls.	2622

*DB=PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR*

<input type="checkbox"/>	L1	(20040044791 20030204553 20030093496)	3
--------------------------	----	---------------------------------------	---

END OF SEARCH HISTORY

Google

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 528 for "resource lookup" and redirection. (0.36 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

### **Methods and systems for resource lookup and redirection - Patent ...**

Embodiments of the present invention relate to methods, systems, and computer-readable media for **resource lookup**. **Resource lookup** comprises receiving a ...  
[www.freepatentsonline.com/20050188383.html](http://www.freepatentsonline.com/20050188383.html) - 48k - Cached - Similar pages

### **Dynamic grid paths - Patent 20060136235**

... further includes a command field containing a grid **resource lookup** command. ... and responsive to a **redirection** of said searching for an execution ...  
[www.freepatentsonline.com/20060136235.html](http://www.freepatentsonline.com/20060136235.html) - 53k - Cached - Similar pages  
[ More results from [www.freepatentsonline.com](http://www.freepatentsonline.com) ]

### **"Resource lookup failed - infinite recursion detected" and Custom ...**

error whereby a "Resource lookup failed - infinite recursion detected" ... **Redirect()** stop a thread? How can I tell what button was clicked from within ...  
[www.netnewsgroups.net/group/microsoft.public.dotnet.framework.aspnet/topic30339.aspx](http://www.netnewsgroups.net/group/microsoft.public.dotnet.framework.aspnet/topic30339.aspx) - 18k - Supplemental Result - Cached - Similar pages

### **[OGo-Bugs][Bug 694] theme resource lookup broken**

[OGo-Bugs][Bug 694] theme **resource lookup** broken ... Next message: [OGo-Bugs][Bug 863] New: sieveinstall fails to update filters correctly [**redirect to:**] ...  
[mail.opengroupware.org/pipermail/bugs/2004-August/002253.html](http://mail.opengroupware.org/pipermail/bugs/2004-August/002253.html) - 4k - Supplemental Result - Cached - Similar pages

### **Message Resource lookup curiosity..**

Message **Resource lookup** curiosity.. Joe Hertz. Re: Message **Resource lookup** curiosity.. Eddie Yan; logic:**redirect** not working Adam Lipscombe ...  
[www.mail-archive.com/user@struts.apache.org/msg05870.html](http://www.mail-archive.com/user@struts.apache.org/msg05870.html) - 8k - Supplemental Result - Cached - Similar pages

### **Redirect**

This must then be returned for the **redirection** to complete. ... public **Resource lookup** (`java.lang.String target`) throws `java.lang.Exception` ...  
[www.simpleframework.org/javadoc/simple/http/load/Redirect.html](http://www.simpleframework.org/javadoc/simple/http/load/Redirect.html) - 21k - Supplemental Result - Cached - Similar pages

### **URL generation services**

... or in the `processAction` method in order to send a **redirect** to a certain URL. ... The **resource lookup** takes request-specific information such as the ...  
[www.skywayradio.com/tech/WAS60/portal/wps/url\\_gen\\_serv.html](http://www.skywayradio.com/tech/WAS60/portal/wps/url_gen_serv.html) - 27k - Supplemental Result - Cached - Similar pages

### **Chapter 1 Understanding the Mobile Applications**

Specific **resource lookup** rules apply when the `comp` and `file` attributes are ... You can use **redirection** to seamlessly send users requesting a document on one ...  
[docs.sun.com/source/819-5313/01apps.html](http://docs.sun.com/source/819-5313/01apps.html) - 58k - Cached - Similar pages

### **Redirect**

be returned for the **redirection** to complete. If at any stage ... public **Resource lookup** (`String target`) throws `Exception` {, 86, `return engine.lookup(target);` ...}  
[jsourcery.com/api/sourceforge/simple/3.1.3/simple/http/load/Redirect.source.html](http://jsourcery.com/api/sourceforge/simple/3.1.3/simple/http/load/Redirect.source.html) - 38k -

Supplemental Result - Cached - Similar pages

[\[PDF\] Virtual Proxy Servers for WWW and Intelligent Agents on the ...](#)

File Format: PDF/Adobe Acrobat

We implement a **resource lookup** mechanism in the virtual proxy tree through a re- ... the child's location in a **redirection** message to the re- ...

ieeexplore.ieee.org/iel4/5350/14491/00663382.pdf?arnumber=663382 - Similar pages

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

["resource lookup" and redirection](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Video News Maps Gmail more ▾

Sign in

Google

Search

Advanced Search  
Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 528 for "resource lookup" and redirection. (0.17 seconds)

[PDF] Sun Wu and Chang-Chien Liao Department of Computer Science and ...

File Format: PDF/Adobe Acrobat

We implement a **resource lookup** mechanism in the virtual proxy tree through a re- ...

When a virtual proxy receives a **redirection** response, ...

csdl.computer.org/comp/proceedings/hicss/1997/7734/04/7734040200.pdf - Similar pages

[draft matthews p2psip dsip nat traversal 00 txt](#)

If the requested handling is "**redirect**", the peer SHOULD reply with a 302 ... "A Chord-based DHT for **Resource Lookup** in P2PSIP", Internet Cooper, et al. ...

tools.ietf.org/wg/p2psip/draft-matthews-p2psip-dsip-nat-traversal-00.txt - 52k -

Cached - Similar pages

[dSIP: A P2P Approach to SIP Registration and Resource Location](#)

If it is not, then the contacted peer MUST issue a 302 **redirect** pointing the ... on multiple peers and performing parallel searches for **resource lookup**, ...

www.p2psip.org/drafts/draft-bryan-p2psip-dsip-00.html - 158k - Cached - Similar pages

[NAT Traversal for dSIP](#)

If the requested handling is "**redirect**", the peer SHOULD reply with a 302 Moved ... M. and D. Bryan, "A Chord-based DHT for **Resource Lookup** in P2PSIP," ...

www.p2psip.org/drafts/draft-matthews-p2psip-dsip-nat-traversal-00.html - 77k -

Cached - Similar pages

[1.0 P4WD](#)

Hash for main user and **resource lookup**. ... Redirects, XML Stream level **redirection**. jer,

Upon connecting, if the stream root greeting has a ...

www.jabber.org/old-core/plan1.0.html - 10k - Cached - Similar pages

[Mailing list archives: June 2004](#)

Joe Hertz, Message **Resource lookup** curiosity.. Wed, 23 Jun, 08:00 ... Adam Lipscombe,

RE: logic:**redirect** not working (problem with dynamic jsp:include? ...

mail-archives.apache.org/mod\_mbox/struts-user/200406.mbox/thread?11 - 59k -

Cached - Similar pages

[package w3c.jigsaw.contrib; import java.io.\\*; import java.util ...](#)

toString(); } protected **Resource lookup**(String path[]) throws InvalidResourceException

{ httpd s ... **Redirect** all requests to the log, when possible. ...

dev.w3.org/cvsweb/java/classes/org/w3c/jigsaw/contrib/Attic/Attic/SalvagerResource.java?

rev=1.2 - 13k - Cached - Similar pages

[PDF] [Information-Hiding URLs for Easier Website Evolution](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

strategies such as **redirection**. How can a URL remain valid in the presence of ... ries" not used during the **resource lookup** are treated as pa-. rameters. ...

www.cs.umd.edu/~csfalcon/InformationHidingURLs.pdf - Similar pages

[windows.dotnet.nant.user \(date\)](#)

Re: MORE INFO --> Re: **Resource lookup** failed - infiniterecursion detected, ... Re: How to **redirect** the output of a nant task ?, Scott Hernandez, 16:44 ...

osdir.com/ml/windows.dotnet.nant.user/2004-01/index.html - 32k - Cached - Similar pages

[PDF] [The Spring Framework](#)

.File Format: PDF/Adobe Acrobat

Spring Context: Provides utilities for consistent **resource lookup** and ... allow for a **redirect** to use a virtual URL. The index.jsp is shown in Listing 6-10. ...

[www.springerlink.com/index/nv4p7k665x872661.pdf](http://www.springerlink.com/index/nv4p7k665x872661.pdf) - Similar pages

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#)

[Next](#)

"resource lookup" and redirection

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Video News Maps Gmail more ▾

Sign in

Google

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 528 for "[resource lookup](#)" and [redirection](#). (0.06 seconds)

### [\[PDF\] SAMP: Scalable Application-Layer Mobility Protocol](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performs **redirection** of received SIP messages. ... Unlike **resource lookup** applications, SAMP ... **redirect** (RR) mode. As its name implies, a SIP ...  
[mmlab.snu.ac.kr/publications/docs/Pack\\_IEEE\\_ComMag.pdf](#) - Similar pages

### [Mailing list archives](#)

... |17956|Ass|Nor|2003-03-13|[jelly] **resource lookup** in compiled scripts does n| ...  
|22667|New|Nor|2003-08-22|infinite loop on 302 **redirect** with different ...  
[mail-archives.apache.org/.../200308.mbox/%](#)  
3C20030831141637.19283.qmail@nagoya.betaversion.org%3E - 19k -  
Cached - Similar pages

### [Changes 4.2.0 — Trolltech](#)

QResource provides static functions that control **resource lookup** and provides a way ...  
QProcess \* Added support for channel **redirection** to allow data to be ...  
[trolltech.com/developer/notes/changes-4.2.0/](#) - 97k - Cached - Similar pages

### [\[PDF\] Microsoft PowerPoint - IPv6-Tutorial-Lille.ppt](#)

File Format: PDF/Adobe Acrobat

**Redirect** : – Used by a router to inform a host of a better route to a given. destination ...  
**DNS resource lookup**. The two approches to the DNS ...  
[2003.jres.org/TUTORIELS/paper.D.pdf](#) - Similar pages

### [\[PDF\] A peer-to-peer replica magement service for high-throughput Grids](#)

File Format: PDF/Adobe Acrobat

ness of its underlying **resource lookup** algorithm. We do. not expect our DHT-based design ... **Http redirection** for. replica catalogue lookups in data grids. ...  
[ieeexplore.ieee.org/iel5/9964/32019/01488642.pdf](#) - Similar pages

### [\[PDF\] Kache : Peer-to-Peer Web Caching Using Kelips](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

With such memory requirements, **resource lookup** queries return the location of ... marks to **redirect** a client request at the web server to a nearby client. ...  
[www.cs.cornell.edu/projects/quicksilver/public\\_pdfs/Kache-LingaEtAl-June7-TOIS.pdf](#) -  
Similar pages

### [Entries from 2006](#)

... the page with the zero width space in the URL will again trigger the **redirect**. ... into Attributes at all, as they all require runtime **resource lookup**. ...  
[www.tortall.net/mu/blog/2006 - 44k](#) - Cached - Similar pages

### [draft-bryan-p2psip-dsip-00 - dSIP: A P2P Approach to SIP ...](#)

If it is not, then the contacted peer MUST issue a 302 **redirect** pointing the ... [7] Zangrilli, M. and D. Bryan, "A Chord-based DHT for **Resource Lookup** in ...  
[tools.ietf.org/html/draft-bryan-p2psip-dsip-00](#) - 137k - Cached - Similar pages

### [Chapter 5 Customizing the Configuration File](#)

This feature can be turned off by passing in the **redirect** parameter set to 1 with ... Table 5-25 ics.conf Parameters for Configuring LDAP **Resource Lookup** ...  
[docs.sun.com/source/819-0024/csagCSConfig.html](#) - 176k - Cached - Similar pages

## Framføring av hovedoppgaver

.... headset profile enabled phones, and that redirect calls accordingly. ... system probably will not be able to guarantee reliable **resource lookup**. ...  
[fag.grm.hia.no/ikt590/hovedoppgave/lister/lstValgteO1.aspx](http://fag.grm.hia.no/ikt590/hovedoppgave/lister/lstValgteO1.aspx) - 123k - [Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

"resource lookup" and redirection

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

[Search](#)

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 31 - 40 of about 528 for "**resource lookup**" and **redirection**. (0.15 seconds)

**[PDF] Microsoft PowerPoint - BT-IPv6-Tutorial-110204.ppt**

File Format: PDF/Adobe Acrobat

**Redirect** : – Used by a router to inform a host of a better route to a given ... **DNS Resource Lookup**. fr. name server. asso.fr. name server. g6.asso.fr ...

[www.renater.fr/IMG/pdf/BT-IPv6-Tutorial-110204-2.pdf](http://www.renater.fr/IMG/pdf/BT-IPv6-Tutorial-110204-2.pdf) - Similar pages

**[PDF] IPv6 Tutorial G6**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Redirect** : – Used by a router to inform a host of a better route to a given. destination ...

**DNS Resource Lookup**. The Two Approaches to the DNS ...

[www.renater.fr/IMG/pdf/SM\\_IPv6\\_Tutorial\\_ESIGETEL-2.pdf](http://www.renater.fr/IMG/pdf/SM_IPv6_Tutorial_ESIGETEL-2.pdf) - Similar pages

[ More results from [www.renater.fr](http://www.renater.fr) ]

**draft bryan p2psip dsip 00 txt**

A peer MUST NOT add a new peer to its routing table or **redirect** requests to ... [7] Zangrilli, M. and D. Bryan, "A Chord-based DHT for **Resource Lookup** in ...

[www.ietf.org/internet-drafts/draft-bryan-p2psip-dsip-00.txt](http://www.ietf.org/internet-drafts/draft-bryan-p2psip-dsip-00.txt) - 112k - Cached - Similar pages

**[PPT] Grid Information Service & Globus MDS**

File Format: Microsoft Powerpoint - [View as HTML](#)

Resource discovery; Resource monitoring; **Resource lookup** ... Chaining and caching;

**Redirection**(planned). Use LDAP v3 referral. MDS(cont'). MDS(cont') ...

[testbed.gridcenter.or.kr/kor/seminar/seminar1/mds.ppt](http://testbed.gridcenter.or.kr/kor/seminar/seminar1/mds.ppt) - Similar pages

**Globalization Architecture for ASP.NET**

The ResourceManager bases its **resource lookup** on the current thread's UI culture. ... the ISO code can be mapped into the **redirection** URL to insure the user ...

[msdn2.microsoft.com/en-us/library/aa478974.aspx](http://msdn2.microsoft.com/en-us/library/aa478974.aspx) - 54k - Cached - Similar pages

**Google Calendar JSON Proxy Service**

If the **resource lookup** request is not allowed by user, the server will return a ... You should **redirect** to the given subscription url when you get above ...

[gcal2json.ning.com/](http://gcal2json.ning.com/) - 9k - Supplemental Result - [Cached](#) - Similar pages

**2005-07-30 Helge Hess <helge.hess@opengroupware.org> \* v0.9.173 ...**

... from SoComponent, so that **resource lookup** works (v0.9.116) 2005-02-16 Helge

Hess ... [wox|m]: **redirect** cover for Addressbook and Anais \* mailer.js: new ...

[svn.opengroupware.org/SOGO/trunk/UI/MailerUI/ChangeLog](http://svn.opengroupware.org/SOGO/trunk/UI/MailerUI/ChangeLog) - 29k - Cached - Similar pages

**Implementing an Asset and Contract Management System | Altiris Juice**

When importing data, the key, known as the **resource lookup** key, you use to identify a resource must be unique. If the key is not unique, you can end up with ...

[juice.altiris.com/article/899/implementing-an-asset-and-contract-management-system](http://juice.altiris.com/article/899/implementing-an-asset-and-contract-management-system) - 65k - Cached - Similar pages

**[PDF] Peer-to-Peer Internet Telephony using SIP**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

These advantages come at the cost of increased **resource lookup** delay, security threats and ... it sends the SIP **redirect** response to **redirect** the sender ...

[www.cs.columbia.edu/~library/TR-repository/reports/reports-2004/cucs-044-04.pdf](http://www.cs.columbia.edu/~library/TR-repository/reports/reports-2004/cucs-044-04.pdf) - [Similar pages](#)

**'Bug report for Commons [2003/11/30]' - MARC**

... |17956|Ass|Nor|2003-03-13|[jelly] resource lookup in compiled scripts ... as first char for  
helpformatter (fo) |21216|Opn|Min|2003-07-01|Redirect 302 to ...  
marc.info/?l=jakarta-commons-dev&m=107020539619852&w=4 - 23k -  
Cached - Similar pages

**Previous** 1 2 3 4 5 6 7 8 9 10 11 12 13      **Next**

"resource lookup" and redirection

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 46 for "**resource lookup**" and **redirection** and "**resource identifier**". (0.22 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

### **Methods and systems for resource lookup and redirection - Patent ...**

Resource lookup comprises receiving a **resource identifier** from an ... 1 illustrates **resource lookup and redirection** according to an embodiment of the ...  
[www.freepatentsonline.com/20050188383.html](http://www.freepatentsonline.com/20050188383.html) - 48k - Cached - Similar pages

### **[PDF] SAMP: Scalable Application-Layer Mobility Protocol**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
performs **redirection** of received SIP messages. ... identified by a SIP universal **resource identifier** ... Unlike **resource lookup** applications, SAMP ...  
[mmlab.snu.ac.kr/publications/docs/Pack\\_IEEE\\_ComMag.pdf](http://mmlab.snu.ac.kr/publications/docs/Pack_IEEE_ComMag.pdf) - Similar pages

### **[PDF] Server Monitor Solution User Guide**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
By default, the Selection View page provides a **redirection** to Resource Manager. ... This example passes a **resource identifier** in the URL to a page that ...  
[www.altiris.com/upload/connector\\_001.pdf](http://www.altiris.com/upload/connector_001.pdf) - Similar pages

### **heise Netze - Liste aller Internet Drafts**

[draft-mayrhofer-geo-uri-00](http://draft-mayrhofer-geo-uri-00): A Uniform **Resource Identifier** for Geographic Locations ...  
[draft-rajesh-sipping-303-01](http://draft-rajesh-sipping-303-01): Response Code for Dynamic Proxy **Redirect** ...  
[www.heise.de/netze/rfc/drafts.shtml](http://www.heise.de/netze/rfc/drafts.shtml) - 262k - Cached - Similar pages

### **Recent Internet-drafts**

"A Chord-based DHT for **Resource Lookup** in P2PSIP", Marcia Zangrilli, David Bryan ...  
This document specifies an Uniform **Resource Identifier** (URI) for ...  
[xml.resource.org/public/rfc/bibxml3/index.rdf](http://xml.resource.org/public/rfc/bibxml3/index.rdf) - 977k - Cached - Similar pages

### **The Internet Report**

[draft-ietf-dnsext-rfc2672bis-dname-02.txt](http://draft-ietf-dnsext-rfc2672bis-dname-02.txt), Update to **DNAME Redirection** in the DNS ...  
[draft-mayrhofer-geo-uri-00.txt](http://draft-mayrhofer-geo-uri-00.txt), A Uniform **Resource Identifier** for ...  
[ietfreport.isoc.org/idlist-by-date.html](http://ietfreport.isoc.org/idlist-by-date.html) - 339k - Cached - Similar pages

### **The Internet Report**

[draft-boulton-xcon-uri-01.txt](http://draft-boulton-xcon-uri-01.txt), A Universal **Resource Identifier** (URI) for Centralized ... A Bamboo-based DHT for **Resource Lookup** in P2PSIP, 27/02/2007 ...  
[ietfreport.isoc.org/idlist-by-name.html](http://ietfreport.isoc.org/idlist-by-name.html) - 384k - Cached - Similar pages

### **Roxen Community: Internet Drafts**

... A Bamboo-based DHT for **Resource Lookup** in P2PSIP (2007-02-27) ... A Universal **Resource Identifier** (URI) for Centralized Conferencing (XCON) (2007-03-01) ...  
[community.roxen.com/developers/idocs/drafts/show\\_category.html?cat=none](http://community.roxen.com/developers/idocs/drafts/show_category.html?cat=none) - 122k -  
Cached - Similar pages

### **[PDF] Distributed HTTP (tentative title)**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Uniform **Resource Identifier**. URL. Uniform Resource Locator ... **resource lookup** coming from one zone that requests a resource in another zone. ...  
[www.tml.tkk.fi/~anttiyj/Sirokov-HTTP.pdf](http://www.tml.tkk.fi/~anttiyj/Sirokov-HTTP.pdf) - Similar pages

Welcome to Details for JasperServer Open Source and language ...  
resourceId, Resource Identifier. jsp,objPermissionToRole.roleName, Role Name ...  
resourceLookup, Resource lookup. jsp,uploadOrAcquiringConfirmation. ...  
[www.jasperforge.org/jasperbabylon/langdetails.php?appid=4&lang=sl](http://www.jasperforge.org/jasperbabylon/langdetails.php?appid=4&lang=sl) - 429k -  
Cached - Similar pages

1 2 3 4      [\*\*Next\*\*](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

"resource lookup" and redirection an

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Search](#)

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 46 for "[resource lookup](#)" and [redirection](#) and "[resource identifier](#)". (0.32 seconds)

### [index of draft rfc's](#)

... 1-Mar-07, <draft-boulton-xcon-userid-01.txt> "A Universal **Resource Identifier** ... "A Chord-based DHT for **Resource Lookup** in P2PSIP", Marcia Zangrilli, ...  
www.ietf.org/internet-drafts/1id-index.txt - 226k - [Cached](#) - [Similar pages](#)

### [new current internet drafts individual submissions](#)

This document describes a scheme for an SMB Uniform **Resource Identifier** (SMB URI) which ... algorithm is used for **resource lookup** by a P2PSIP Peer Protocol. ...  
www.ietf.org/ids/by.wg/none.html - 650k - [Cached](#) - [Similar pages](#)

### [The Simpleweb - Internet Drafts](#)

Update to DNAME **Redirection** in the DNS", Scott Rose, Wouter Wijngaards, (27-Apr-07) ...  
A Universal **Resource Identifier** (URI) for Centralized Conferencing ...  
snmp.cs.utwente.nl/ietf/internetdrafts/ - 382k - [Cached](#) - [Similar pages](#)

### [\[PS\] \(Documentation Overview\)](#)

File Format: Adobe PostScript  
The directory **resource's lookup** method starts by checking that it has an ... If use-usual-response is not set, you can select the **redirect** type with this ...  
jigsaw.w3.org/Doc/JigsawDoc.ps.gz - [Similar pages](#)

### [\[PDF\] Documentation Overview](#)

File Format: PDF/Adobe Acrobat  
This method is called while Jigsaw performs **resource lookup**. ... the origin server emits a **redirection** to an URL that it holds, then the mirror resource ...  
jigsaw.w3.org/Doc/JigsawDoc.pdf - [Similar pages](#)

### [Current Internet-Drafts This summary sheet provides an index of ...](#)

... tel Uniform **Resource Identifier** (URI) Parameter Registry", Cullen Jennings, ... "A Chord-based DHT for **Resource Lookup** in P2PSIP", Marcia Zangrilli, ...  
nfs-uxsup.csx.cam.ac.uk/pub/doc/internet-drafts/1id-index.txt - 228k -  
[Cached](#) - [Similar pages](#)

### [Welcome to Details for JasperServer Open Source and language ...- \[ Translate this page \]](#)

jsp.objPermission.resourceId, Identificatore Risorsa, **Resource Identifier** ... Click <a href="{0}">here</a> if your browser does not support **redirection** ...  
www.jasperforge.org/jasperbabylon/langdetails.php?appid=4&lang=it - 250k - Supplemental Result - [Cached](#) - [Similar pages](#)

### [\[PS\] CLX Common LISP X Interface](#)

File Format: Adobe PostScript  
Matching 13.4.2 The **resource lookup** algorithm searches a specified ... The value chosen for a **resource identifier** is either not included in the range ...  
www.pvv.ntnu.no/~ljosa/doc/encyclopedia/x/clx.ps - [Similar pages](#)

### [\[PDF\] Reliable, Scalable and Interoperable Internet Telephony COLUMBIA ...](#)

File Format: PDF/Adobe Acrobat  
These advantages come at the cost of increased **resource lookup** delay, ... with a request line containing the **resource identifier** as request-URI, ...  
www1.cs.columbia.edu/~kns10/publication/thesis.pdf - [Similar pages](#)

[PDF] **CASCOM Deliverable D3.2: Conceptual Architecture Design**

File Format: PDF/Adobe Acrobat

The advantage of centralized overlay network is fast **resource lookup** ... uniquely referred to by an **URI (resource identifier)**; Properties (predicates) are ...

[www.ist-cascom.org/dmdocuments/IST-2003-511632-CASCOM-WP3-D3.2-v2.0.pdf](http://www.ist-cascom.org/dmdocuments/IST-2003-511632-CASCOM-WP3-D3.2-v2.0.pdf) -

[Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [Next](#)

"resource lookup" and redirection an [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "( ( resource&lt;in&gt;ti ) &lt;and&gt; ( lookup&lt;in&gt;ab ) )"

Your search matched 4 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
 [e-mail](#)  
  [printer friendly](#)
**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#)
 >
**» Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [view selected items](#)  
 [Select All](#) [Deselect All](#)

1. **I<sub>DDQ</sub> testing of bridging faults in logic resources of reconfigurable field programmable gate arrays**

Lan Zhao; Walker, D.M.H.; Lombardi, F.;

[Computers, IEEE Transactions on](#)

Volume 47, Issue 10, Oct. 1998 Page(s):1136 - 1152

Digital Object Identifier 10.1109/12.729796

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(688 KB\)](#)   IEEE JNL  
[Rights and Permissions](#)

2. **A high-speed, low-resource ASR back-end based on custom arithmetic**

Xiao Li; Malkin, J.; Bilmes, J.A.;

[Audio, Speech and Language Processing, IEEE Transactions on](#) [see also [Speech and Audio Processing, IEEE Transactions on](#)]

Volume 14, Issue 5, Sept. 2006 Page(s):1683 - 1693

Digital Object Identifier 10.1109/TSA.2005.858556

[AbstractPlus](#) | [Full Text: PDF\(472 KB\)](#)   IEEE JNL  
[Rights and Permissions](#)

3. **Resource allocation for coarse-grain FPGA development**

Eguro, K.; Hauck, S.A.;

[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)

Volume 24, Issue 10, Oct. 2005 Page(s):1572 - 1581

Digital Object Identifier 10.1109/TCAD.2005.852291

[AbstractPlus](#) | [Full Text: PDF\(424 KB\)](#)   IEEE JNL  
[Rights and Permissions](#)

4. **An emulator framework for a new radio resource management for QoS guaranteed services in W-CDMA systems**

Sallent, O.; Perez-Romero, J.; Casadevall, F.J.; Agusti, R.;

[Selected Areas in Communications, IEEE Journal on](#)

Volume 19, Issue 10, Oct. 2001 Page(s):1893 - 1904

Digital Object Identifier 10.1109/49.957305

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(208 KB\)](#)   IEEE JNL  
[Rights and Permissions](#)



## Welcome United States Patent and Trademark Office

[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)[SUPPORT](#) [Search Results](#)

Results for "( ( resource&lt;in&gt;ti ) &lt;and&gt; ( load&lt;in&gt;ti ) )"

Your search matched 6 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 [e-mail](#) [printer friendly](#)
» [Search Options](#)[View Session History](#)[New Search](#)[Modify Search](#)
 
» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [view selected items](#)  [Select All](#)  [Deselect All](#)
1. **Probabilistic Production Costing with Load-Shifting Resources Using Discrete Approximations**

Fancher, R.B.; Guardino, T.E.;  
[IEEE Transactions on Power Apparatus and Systems](#)  
 Volume PAS-103, Issue 8, Aug. 1984 Page(s):2089 - 2097  
 Digital Object Identifier 10.1109/TPAS.1984.318518

[AbstractPlus](#) | Full Text: [PDF\(2110 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

2. **Probabilistic constrained load flow for optimizing generator reactive power resources**

Hatzigyriou, N.D.; Karakatsanis, T.S.;  
[Power Systems, IEEE Transactions on](#)  
 Volume 15, Issue 2, May 2000 Page(s):687 - 693  
 Digital Object Identifier 10.1109/59.867160

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(164 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

3. **An evaluation of alternative load measurement frameworks for resource planning**

Jaske, M.R.;  
[Power Systems, IEEE Transactions on](#)  
 Volume 4, Issue 1, Feb. 1989 Page(s):305 - 311  
 Digital Object Identifier 10.1109/59.32493

[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

4. **Adaptive divisible load scheduling strategies for workstation clusters with unknown network resources**

Ghose, D.; Hyoung Joong Kim; Tae Hoon Kim;  
[Parallel and Distributed Systems, IEEE Transactions on](#)  
 Volume 16, Issue 10, Oct. 2005 Page(s):897 - 907  
 Digital Object Identifier 10.1109/TPDS.2005.117

[AbstractPlus](#) | Full Text: [PDF\(880 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

5. **Developments in the SL-10 Packet Switch: Resource, File, and Software Loading Management**

Aubin, R.; Brown, A.; Selic, B.;  
[Communications, IEEE Transactions on \[legacy, pre - 1988\]](#)  
 Volume 30, Issue 6, Jun 1982 Page(s):1393 - 1398  
[AbstractPlus](#) | Full Text: [PDF\(760 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

**6. Adaptive random access and resource allocation scheme based on traffic load in****HiperLAN type2 system**

Hyun-Ho Choi; Gyung-Ho Hwang; Dong-Ho Cho;

Communications Letters, IEEE

Volume 7, Issue 4, April 2003 Page(s):192 - 194

Digital Object Identifier 10.1109/LCOMM.2003.811210

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(344 KB\)](#) IEEE JNL[Rights and Permissions](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved



 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "( ( resource&lt;in&gt;ab ) &lt;and&gt; ( lookup&lt;in&gt;ab ) )"

Your search matched 18 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 
» **Search Options**[View Session History](#)[New Search](#)**Modify Search**
 
 Check to search only within this results set
Display Format:  Citation  Citation & Abstract» **Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

  

1. **Transport-aware IP routers: a built-in protection mechanism to counter DDoS attacks**

Haining Wang; Shin, K.G.;  
Parallel and Distributed Systems, IEEE Transactions on  
 Volume 14, Issue 9, Sept. 2003 Page(s):873 - 884  
 Digital Object Identifier 10.1109/TPDS.2003.1233710  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(989 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

2. **Scalable IP lookup for Internet routers**

Taylor, D.E.; Turner, J.S.; Lockwood, J.W.; Sproull, T.S.; Parlour, D.B.;  
Selected Areas in Communications, IEEE Journal on  
 Volume 21, Issue 4, May 2003 Page(s):522 - 534  
 Digital Object Identifier 10.1109/JSAC.2003.810507  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(960 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

3. **I<sub>DDQ</sub> testing of bridging faults in logic resources of reconfigurable field programmable gate arrays**

Lan Zhao; Walker, D.M.H.; Lombardi, F.;  
Computers, IEEE Transactions on  
 Volume 47, Issue 10, Oct. 1998 Page(s):1136 - 1152  
 Digital Object Identifier 10.1109/12.729796  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(688 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

4. **Enhancing peer-to-peer systems through redundancy**

Paola Flocchini; Amiya Nayak; Ming Xie;  
Selected Areas in Communications, IEEE Journal on  
 Volume 25, Issue 1, Jan. 2007 Page(s):15 - 24  
 Digital Object Identifier 10.1109/JSAC.2007.070103  
[AbstractPlus](#) | Full Text: [PDF\(342 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

5. **A high-speed, low-resource ASR back-end based on custom arithmetic**

Xiao Li; Malkin, J.; Bilmes, J.A.;  
Audio, Speech and Language Processing, IEEE Transactions on [see also Speech and Audio Processing, IEEE Transactions on]  
 Volume 14, Issue 5, Sept. 2006 Page(s):1683 - 1693  
 Digital Object Identifier 10.1109/TSA.2005.858556  
[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 6. Learning Human Navigational Skill for Smart Wheelchair in a Static Cluttered Route**  
Chow, H.N.; Xu, Y.;  
Industrial Electronics, IEEE Transactions on  
Volume 53, Issue 4, June 2006 Page(s):1350 - 1361  
Digital Object Identifier 10.1109/TIE.2006.878296  
[AbstractPlus](#) | Full Text: [PDF\(480 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 7. Longest prefix matching using bloom filters**  
Dharmapurikar, S.; Krishnamurthy, P.; Taylor, D.E.;  
Networking, IEEE/ACM Transactions on  
Volume 14, Issue 2, April 2006 Page(s):397 - 409  
Digital Object Identifier 10.1109/TNET.2006.872576  
[AbstractPlus](#) | Full Text: [PDF\(488 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 8. Feature extraction on 3-D TexMesh using scale-space analysis and perceptual evaluation**  
Irene Cheng; Boulanger, P.;  
Circuits and Systems for Video Technology, IEEE Transactions on  
Volume 15, Issue 10, Oct. 2005 Page(s):1234 - 1244  
Digital Object Identifier 10.1109/TCST.2005.854234  
[AbstractPlus](#) | Full Text: [PDF\(976 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 9. Resource allocation for coarse-grain FPGA development**  
Eguro, K.; Hauck, S.A.;  
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on  
Volume 24, Issue 10, Oct. 2005 Page(s):1572 - 1581  
Digital Object Identifier 10.1109/TCAD.2005.852291  
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 10. Putting routing tables in silicon**  
Pei, T.-B.; Zukowski, C.;  
Network, IEEE  
Volume 6, Issue 1, Jan. 1992 Page(s):42 - 50  
Digital Object Identifier 10.1109/65.120723  
[AbstractPlus](#) | Full Text: [PDF\(1384 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 11. Performance-driven technology mapping for heterogeneous FPGAs**  
Cong, J.J.; Songjie Xu;  
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on  
Volume 19, Issue 11, Nov. 2000 Page(s):1268 - 1281  
Digital Object Identifier 10.1109/43.892851  
[AbstractPlus](#) | References | Full Text: [PDF\(452 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 12. The STAR DAQ receiver board**  
LeVine, M.J.; Ljubicic, A., Jr.; Schulz, M.W.; Scheetz, R.; Consiglio, C.; Padrazo, D.; Zhao, Y.;  
Nuclear Science, IEEE Transactions on  
Volume 47, Issue 2, Part 1, April 2000 Page(s):127 - 131  
Digital Object Identifier 10.1109/23.846131  
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- 13. An emulator framework for a new radio resource management for QoS guaranteed services in W-CDMA systems**  
Sallent, O.; Perez-Romero, J.; Casadevall, F.J.; Agusti, R.;  
Selected Areas in Communications, IEEE Journal on  
Volume 19, Issue 10, Oct. 2001 Page(s):1893 - 1904  
Digital Object Identifier 10.1109/49.957305

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(208 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

□ **14. A reconfigurable multifunction computing cache architecture**

Huesung Kim; Soman, A.K.; Tyagi, A.;  
Very Large Scale Integration (VLSI) Systems, IEEE Transactions on  
Volume 9, Issue 4, Aug. 2001 Page(s):509 - 523  
Digital Object Identifier 10.1109/92.931228

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(284 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

□ **15. Floating-point behavioral synthesis**

Baidas, Z.; Brown, A.D.; Williams, A.C.;  
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on  
Volume 20, Issue 7, July 2001 Page(s):828 - 839  
Digital Object Identifier 10.1109/43.931000

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(376 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

□ **16. Architecture for mobility and QoS support in all-IP wireless networks**

Shou-Chih Lo; Guanling Lee; Wen-Tsuen Chen; Jen-Chi Liu;  
Selected Areas in Communications, IEEE Journal on  
Volume 22, Issue 4, May 2004 Page(s):691 - 705  
Digital Object Identifier 10.1109/JSAC.2004.825964

[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

□ **17. Q-learning-based multirate transmission control scheme for RRM in multimedia WCDMA systems**

Yih-Shen Chen; Chung-Ju Chang; Fang-Chin Ren;  
Vehicular Technology, IEEE Transactions on  
Volume 53, Issue 1, Jan. 2004 Page(s):38 - 48  
Digital Object Identifier 10.1109/TVT.2003.822330

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(360 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

□ **18. Optimizing Web delivery over wireless links: design, implementation, and experiences**

Chakravorty, R.; Clark, A.; Pratt, I.;  
Selected Areas in Communications, IEEE Journal on  
Volume 23, Issue 2, Feb 2005 Page(s):402 - 416  
Digital Object Identifier 10.1109/JSAC.2004.839398

[AbstractPlus](#) | Full Text: [PDF\(1208 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)[SUPPORT](#)

Results for "( ( resource&lt;in&gt;ab ) &lt;and&gt; ( allocation&lt;in&gt;ab ) )"

Your search matched 662 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 [e-mail](#)  [printer friendly](#)
» **Search Options**[View Session History](#)[New Search](#)» **Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)
 
 Check to search only within this results set
Display Format:  Citation  Citation & Abstract
 [Select All](#) [Deselect All](#)

View: 1-25 | 26-50 | 51-75 | 76-100

1. **RAPS: a rule-based language for specifying resource allocation and time-tabling problems**

Solotorevsky, G.; Gudes, E.; Meisels, A.;  
[Knowledge and Data Engineering, IEEE Transactions on](#)  
 Volume 6, Issue 5, Oct. 1994 Page(s):681 - 697  
 Digital Object Identifier 10.1109/69.317700  
[AbstractPlus](#) | Full Text: [PDF\(1604 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

2. **Channel allocation for GPRS**

Phone Lin; Yi-Bing Lin;  
[Vehicular Technology, IEEE Transactions on](#)  
 Volume 50, Issue 2, March 2001 Page(s):375 - 387  
 Digital Object Identifier 10.1109/25.923050  
[AbstractPlus](#) | References | Full Text: [PDF\(360 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

3. **Dynamic multiuser resource allocation and adaptation for wireless systems**

Letaief, K.B.; Ying Jun Zhang;  
[Wireless Communications, IEEE \[see also IEEE Personal Communications\]](#)  
 Volume 13, Issue 4, Aug. 2006 Page(s):38 - 47  
 Digital Object Identifier 10.1109/MWC.2006.1678164  
[AbstractPlus](#) | Full Text: [PDF\(426 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

4. **On achieving fairness in the joint allocation of processing and bandwidth resources: principles and algorithms**

Yunkai Zhou; Sethu, H.;  
[Networking, IEEE/ACM Transactions on](#)  
 Volume 13, Issue 5, Oct. 2005 Page(s):1054 - 1067  
 Digital Object Identifier 10.1109/TNET.2005.858449  
[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

5. **Needed resources for software module test, using the hyper-geometric software reliability growth model**

Rong-Huei Hou; Sy-Yen Kuo; Yi-Ping Chang;  
[Reliability, IEEE Transactions on](#)  
 Volume 45, Issue 4, Dec. 1996 Page(s):541 - 549  
 Digital Object Identifier 10.1109/24.556577  
[AbstractPlus](#) | Full Text: [PDF\(572 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 6. **Resource allocation in cube network systems based on the covering radius**  
Nian-Feng Tzeng; Gui-Liang Feng;  
Parallel and Distributed Systems, IEEE Transactions on  
Volume 7, Issue 4, April 1996 Page(s):328 - 342  
Digital Object Identifier 10.1109/71.494628  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1324 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 7. **Distributed resource allocation for DS-CDMA-based multimedia ad hoc wireless LANs**  
Sanjay Lal; Sousa, E.S.;  
Selected Areas in Communications, IEEE Journal on  
Volume 17, Issue 5, May 1999 Page(s):947 - 967  
Digital Object Identifier 10.1109/49.768208  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(388 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 8. **Optimal diversity allocation in multiuser communication systems. II. Optimization**  
Goeckel, D.L.; Stark, W.E.;  
Communications, IEEE Transactions on  
Volume 48, Issue 1, Jan. 2000 Page(s):45 - 52  
Digital Object Identifier 10.1109/26.818872  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(188 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 9. **Liveness-enforcing supervision for resource allocation systems with uncontrollable behavior and forbidden states**  
Park, J.; Reveliotis, S.A.;  
Robotics and Automation, IEEE Transactions on  
Volume 18, Issue 2, April 2002 Page(s):234 - 240  
Digital Object Identifier 10.1109/TRA.2002.999651  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(385 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 10. **Radio resource management for cellular CDMA systems supporting heterogeneous services**  
Dongmei Zhao; Xuemin Shen; Mark, J.W.;  
Mobile Computing, IEEE Transactions on  
Volume 2, Issue 2, April-June 2003 Page(s):147 - 160  
Digital Object Identifier 10.1109/TMC.2003.1217235  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(4201 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 11. **Dynamic allocation of resources to virtual path agents**  
Levy, H.; Mendelson, T.; Goren, G.;  
Networking, IEEE/ACM Transactions on  
Volume 12, Issue 4, Aug. 2004 Page(s):746 - 758  
Digital Object Identifier 10.1109/TNET.2004.833124  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(544 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 12. **An efficient deadlock avoidance technique**  
Belik, F.;  
Computers, IEEE Transactions on  
Volume 39, Issue 7, July 1990 Page(s):882 - 888  
Digital Object Identifier 10.1109/12.55690  
[AbstractPlus](#) | Full Text: [PDF\(588 KB\)](#) | [IEEE JNL](#)  
[Rights and Permissions](#)
  
- 13. **A Resource Allocation Algorithm for Multivehicle Systems With Nonholonomic Constraints**  
Rathinam, S.; Sengupta, R.; Darbha, S.;

[Automation Science and Engineering, IEEE Transactions on \[see also Robotics and Automation, IEEE Transactions on\]](#)

Volume 4, Issue 1, Jan. 2007 Page(s):98 - 104

Digital Object Identifier 10.1109/TASE.2006.872110

[AbstractPlus | Full Text: PDF\(779 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **14. Proportional-fair power allocation with CDF-based scheduling for fair and efficient multiuser OFDM systems**

Hanbyul Seo; Byeong Gi Lee;

[Wireless Communications, IEEE Transactions on](#)

Volume 5, Issue 5, May 2006 Page(s):978 - 983

Digital Object Identifier 10.1109/TWC.2006.1633349

[AbstractPlus | Full Text: PDF\(410 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **15. Optimal testing resource allocation, and sensitivity analysis in software development**

Chin-Yu Huang; Lyu, M.R.;

[Reliability, IEEE Transactions on](#)

Volume 54, Issue 4, Dec. 2005 Page(s):592 - 603

Digital Object Identifier 10.1109/TR.2005.858099

[AbstractPlus | Full Text: PDF\(616 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **16. Deadlock avoidance in flexible manufacturing systems with concurrently competing process flows**

Banaszak, Z.A.; Krogh, B.H.;

[Robotics and Automation, IEEE Transactions on](#)

Volume 6, Issue 6, Dec. 1990 Page(s):724 - 734

Digital Object Identifier 10.1109/70.63273

[AbstractPlus | Full Text: PDF\(1140 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **17. Simulative analysis of optimal resource allocation and routing in IBCN's**

Sykas, E.D.; Vlakos, K.M.; Venieris, I.S.; Protonotarios, E.N.;

[Selected Areas in Communications, IEEE Journal on](#)

Volume 9, Issue 3, April 1991 Page(s):486 - 492

Digital Object Identifier 10.1109/49.76648

[AbstractPlus | Full Text: PDF\(680 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **18. Modeling and simulation of the resource allocation process in a bandwidth-on-demand satellite communications network**

Petr, D.W.; Murthy, K.M.S.; Frost, V.S.; Neir, L.A.;

[Selected Areas in Communications, IEEE Journal on](#)

Volume 10, Issue 2, Feb. 1992 Page(s):465 - 477

Digital Object Identifier 10.1109/49.126997

[AbstractPlus | Full Text: PDF\(1112 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **19. Network resource management for enterprise wide multimedia services**

Baqai, S.; Miae Woo; Ghafoor, A.;

[Communications Magazine, IEEE](#)

Volume 34, Issue 1, Jan. 1996 Page(s):78 - 85

Digital Object Identifier 10.1109/35.482250

[AbstractPlus | Full Text: PDF\(1884 KB\) IEEE JNL](#)

[Rights and Permissions](#)

□ **20. Resource allocation for cellular radio systems**

Grandhi, S.A.; Yates, R.D.; Goodman, D.J.;

[Vehicular Technology, IEEE Transactions on](#)

Volume 46, Issue 3, Aug. 1997 Page(s):581 - 587

Digital Object Identifier 10.1109/25.618182

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(152 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

21. Intelligent resource simulation for an airport check-in counter allocation system

Hon Wai Chun; Mak, R.W.T.;  
*Systems, Man and Cybernetics, Part C, IEEE Transactions on*  
Volume 29, Issue 3, Aug. 1999 Page(s):325 - 335  
Digital Object Identifier 10.1109/5326.777069

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(2948 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

22. Capacity and optimal resource allocation for fading broadcast channels .I. Ergodic capacity

Lifang Li; Goldsmith, A.J.;  
*Information Theory, IEEE Transactions on*  
Volume 47, Issue 3, March 2001 Page(s):1083 - 1102  
Digital Object Identifier 10.1109/18.915665

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(588 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

23. QoS control by means of COPS to support SIP-based applications

Salsano, S.; Veltri, L.;  
*Network, IEEE*  
Volume 16, Issue 2, March-April 2002 Page(s):27 - 33  
Digital Object Identifier 10.1109/65.993220

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(952 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

24. A neural fuzzy resource manager for hierarchical cellular systems supporting multimedia services

Kuen-Rong Lo; Chung-Ju Chang; Shung, C.B.;  
*Vehicular Technology, IEEE Transactions on*  
Volume 52, Issue 5, Sept. 2003 Page(s):1196 - 1206  
Digital Object Identifier 10.1109/TVT.2003.816002

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(794 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

25. Optimal resource allocation in multiservice CDMA networks

Seong-Jun Oh; Danlu Zhang; Wasserman, K.M.;  
*Wireless Communications, IEEE Transactions on*  
Volume 2, Issue 4, Jul 2003 Page(s):811 - 821  
Digital Object Identifier 10.1109/TWC.2003.814348

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(633 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "( ( resource&lt;in&gt;ab ) &lt;and&gt; ( allocation&lt;in&gt;ab ) )"

Your search matched **662** of **446532** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.
 
» **Search Options**[View Session History](#)[New Search](#)» **Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)
 [Search](#)
 Check to search only within this results set
Display Format:  Citation  Citation & Abstract
 [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)[ ] **26. Gaussian Orthogonal Relay Channels: Optimal Resource Allocation and Capacity**Yingbin Liang; Veeravalli, V.V.;  
*Information Theory, IEEE Transactions on*Volume 51, Issue 9, Sept. 2005 Page(s):3284 - 3289  
Digital Object Identifier 10.1109/TIT.2005.853305[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE JNL  
[Rights and Permissions](#)[ ] **27. Multievent Crisis Management Using Noncooperative Multistep Games**Upavan Gupta; Nagarajan Ranganathan;  
*Computers, IEEE Transactions on*  
Volume 56, Issue 5, May 2007 Page(s):577 - 589  
Digital Object Identifier 10.1109/TC.2007.1023[AbstractPlus](#) | Full Text: [PDF\(4524 KB\)](#) IEEE JNL  
[Rights and Permissions](#)[ ] **28. Using application benefit for proactive resource allocation in asynchronous real-time distributed systems**Hegazy, T.; Ravindran, B.;  
*Computers, IEEE Transactions on*  
Volume 51, Issue 8, Aug. 2002 Page(s):945 - 962  
Digital Object Identifier 10.1109/TC.2002.1024741[AbstractPlus](#) | [References](#) | Full Text: [PDF\(752 KB\)](#) IEEE JNL  
[Rights and Permissions](#)[ ] **29. Learning Automata-Based Solutions to the Nonlinear Fractional Knapsack Problem With Applications to Optimal Resource Allocation**Ole-Christoffer Granmo; B. John Oommen; Svein Arild Myrer; Morten Goodwin Olsen;  
*Systems, Man and Cybernetics, Part B, IEEE Transactions on*  
Volume 37, Issue 1, Feb. 2007 Page(s):166 - 175  
Digital Object Identifier 10.1109/TSMCB.2006.879012[AbstractPlus](#) | Full Text: [PDF\(253 KB\)](#) IEEE JNL  
[Rights and Permissions](#)[ ] **30. Dynamic Resource Allocation in CDMA Systems with Deterministic Codes and Multirate Provisioning**Koutsopoulos, I.; Kozat, U.C.; Tassiulas, L.;  
*Mobile Computing, IEEE Transactions on*  
Volume 5, Issue 12, Dec. 2006 Page(s):1780 - 1792  
Digital Object Identifier 10.1109/TMC.2006.184[AbstractPlus](#) | Full Text: [PDF\(2460 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- 31. Integrated Radio Resource Allocation for Multihop Cellular Networks With Fixed Relay Stations  
Liu, Y.; Hoshyar, R.; Yang, X.; Tafazolli, R.;  
Selected Areas in Communications, IEEE Journal on  
Volume 24, Issue 11, Nov. 2006 Page(s):2137 - 2146  
Digital Object Identifier 10.1109/JSAC.2006.881603  
[AbstractPlus](#) | Full Text: [PDF\(860 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 32. Advances in efficient resource allocation for packet-based real-time video transmission  
Katsaggelos, A.K.; Eisenberg, Y.; Zhai, F.; Berry, R.; Pappas, T.N.;  
Proceedings of the IEEE  
Volume 93, Issue 1, Jan 2005 Page(s):135 - 147  
Digital Object Identifier 10.1109/JPROC.2004.839621  
[AbstractPlus](#) | Full Text: [PDF\(632 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 33. Computational models and resource allocation for supercomputers  
Mauney, J.; Agrawal, D.P.; Choe, Y.K.; Harcourt, E.A.; Kim, S.; Staats, W.J.;  
Proceedings of the IEEE  
Volume 77, Issue 12, Dec. 1989 Page(s):1859 - 1874  
Digital Object Identifier 10.1109/5.48828  
[AbstractPlus](#) | Full Text: [PDF\(1528 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 34. A Necessary and Sufficient Condition for the Liveness and Reversibility of Process-Resource Nets With Acyclic, Quasi-live, Serializable, and Reversible Process Subnets  
Reveliotis, S.;  
Automation Science and Engineering, IEEE Transactions on [see also Robotics and Automation, IEEE Transactions on]  
Volume 3, Issue 4, Oct. 2006 Page(s):462 - 468  
Digital Object Identifier 10.1109/TASE.2006.872106  
[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 35. A Tutorial on Cross-Layer Optimization in Wireless Networks  
Lin, X.; Shroff, N.B.; Srikant, R.;  
Selected Areas in Communications, IEEE Journal on  
Volume 24, Issue 8, Aug. 2006 Page(s):1452 - 1463  
Digital Object Identifier 10.1109/JSAC.2006.879351  
[AbstractPlus](#) | Full Text: [PDF\(520 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 36. Optimal resource allocation in wireless ad hoc networks: a price-based approach  
Yuan Xue; Baochun Li; Klara Nahrstedt;  
Mobile Computing, IEEE Transactions on  
Volume 5, Issue 4, April 2006 Page(s):347 - 364  
Digital Object Identifier 10.1109/TMC.2006.1599404  
[AbstractPlus](#) | Full Text: [PDF\(5256 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 37. Joint resource allocation and base-station assignment for the downlink in CDMA networks  
Lee, J.-W.; Mazumdar, R.R.; Shroff, N.B.;  
Networking, IEEE/ACM Transactions on  
Volume 14, Issue 1, Feb. 2006 Page(s):1 - 14  
Digital Object Identifier 10.1109/TNET.2005.863480  
[AbstractPlus](#) | Full Text: [PDF\(544 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- 38. A dynamic resource allocation scheme for delay-constrained multimedia services in

**CDMA 1/spl times/EV-DV forward link**  
Song Ci; Guizani, M.; Brahim, G.B.;  
Selected Areas in Communications, IEEE Journal on  
Volume 24, Issue 1, Jan. 2006 Page(s):46 - 53  
Digital Object Identifier 10.1109/JSAC.2005.858875  
[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- **39. A GLRT approach to data-aided timing acquisition in UWB radios-Part II: training sequence design**  
Zhi Tian; Giannakis, G.B.;  
Wireless Communications, IEEE Transactions on  
Volume 4, Issue 6, Nov. 2005 Page(s):2994 - 3004  
Digital Object Identifier 10.1109/TWC.2005.858345  
[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **40. Noncooperative power-control game and throughput game over wireless networks**  
Zhu Han; Liu, K.J.R.;  
Communications, IEEE Transactions on  
Volume 53, Issue 10, Oct. 2005 Page(s):1625 - 1629  
Digital Object Identifier 10.1109/TCOMM.2005.857136  
[AbstractPlus](#) | Full Text: [PDF\(224 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **41. The use of pattern-communication tools and team pattern recognition**  
Hayne, S.C.; Smith, C.A.P.; Vijayasarathy, L.R.;  
Professional Communication, IEEE Transactions on  
Volume 48, Issue 4, Dec. 2005 Page(s):377 - 390  
Digital Object Identifier 10.1109/TPC.2005.859726  
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **42. The allocation problem in distributed signal processing**  
Glass, J.; Kotiveriah, P.;  
Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing], IEEE Transactions on  
Volume 29, Issue 4, Aug 1981 Page(s):817 - 830  
[AbstractPlus](#) | Full Text: [PDF\(1592 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **43. A data flow technique for the efficient design of a class of parallel non-data flow signal processors**  
Thaler, M.; Moschytz, G.S.;  
Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing], IEEE Transactions on  
Volume 38, Issue 12, Dec. 1990 Page(s):2162 - 2173  
Digital Object Identifier 10.1109/29.61543  
[AbstractPlus](#) | Full Text: [PDF\(1028 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **44. Multi-agent resource allocation: an incomplete information perspective**  
Moore, J.C.; Raghav Rao, H.; Winston, A.B.;  
Systems, Man and Cybernetics, IEEE Transactions on  
Volume 24, Issue 8, Aug. 1994 Page(s):1208 - 1219  
Digital Object Identifier 10.1109/21.299702  
[AbstractPlus](#) | Full Text: [PDF\(1136 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **45. Allocation sequences of two processes sharing a resource**  
Gaujal, B.; Jafari, M.; Baykal-Gursoy, M.; Alpan, G.;  
Robotics and Automation, IEEE Transactions on  
Volume 11, Issue 5, Oct. 1995 Page(s):748 - 753

Digital Object Identifier 10.1109/70.466609

[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

46. **Dynamic resource allocation in ATM networks**

Saito, H.;  
*Communications Magazine, IEEE*  
Volume 35, Issue 5, May 1997 Page(s):146 - 153  
Digital Object Identifier 10.1109/35.592109

[AbstractPlus](#) | Full Text: [PDF\(1868 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

47. **Radio resource management in future wireless networks: requirements and limitations**

Zander, J.;  
*Communications Magazine, IEEE*  
Volume 35, Issue 8, Aug. 1997 Page(s):30 - 36  
Digital Object Identifier 10.1109/35.606024

[AbstractPlus](#) | Full Text: [PDF\(972 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

48. **Multiaccess fading channels. II. Delay-limited capacities**

Hanly, S.V.; Tse, D.N.C.;  
*Information Theory, IEEE Transactions on*  
Volume 44, Issue 7, Nov. 1998 Page(s):2816 - 2831  
Digital Object Identifier 10.1109/18.737514

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(644 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

49. **Source time scale and optimal buffer/bandwidth tradeoff for heterogeneous regulated traffic in a network node**

Lo Presti, F.; Zhi-Li Zhang; Kurose, J.; Towsley, D.;  
*Networking, IEEE/ACM Transactions on*  
Volume 7, Issue 4, Aug. 1999 Page(s):490 - 501  
Digital Object Identifier 10.1109/90.793004

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(288 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

50. **Dynamic allocation of downlink and uplink resource for broadband services in fixed wireless networks**

Leung, K.K.; Srivastava, A.;  
*Selected Areas in Communications, IEEE Journal on*  
Volume 17, Issue 5, May 1999 Page(s):990 - 1006  
Digital Object Identifier 10.1109/49.768211

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(292 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved